

WEST Search History

DATE: Tuesday, December 28, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	l12 and (peptide or fusion or chimeric or librar\$)	6
<input type="checkbox"/>	L12	L11 not l8	104
<input type="checkbox"/>	L11	minicell or (mini adj cell)	119
<input type="checkbox"/>	L10	((minicell or mini adj cell) and (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	2
<input type="checkbox"/>	L9	((minicell or mini adj cell) same (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	2
<input type="checkbox"/>	L8	(minicell or (mini adj cell)) near3 (display\$)	15
	<i>DB=PGPB,USOC; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L7	L6 not (l5 or l4)	3
<input type="checkbox"/>	L6	(minicell or (mini adj cell)) near3 (display\$)	29
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L5	((minicell or mini adj cell) same (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	92
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L4	L3 and (omp or signal or (outer adj membrane adj protein) or ompA or ompT or ompC or ompF or rickettsia)	76
<input type="checkbox"/>	L3	l1 same (chimeric or fusion)	81
<input type="checkbox"/>	L2	L1 same (peptide or epitope or display\$ or librar\$)	27
<input type="checkbox"/>	L1	minicell	307

END OF SEARCH HISTORY

SYSTEM:OS - DIALOG OneSearch

- File 5:Biosis Previews(R) 1969-2004/Dec W2
(c) 2004 BIOSIS
- File 6:NTIS 1964-2004/Dec W3
(c) 2004 NTIS, Intl Cpyrght All Rights Res
- File 34:SciSearch(R) Cited Ref Sci 1990-2004/Dec W4
(c) 2004 Inst for Sci Info
- File 40:Enviroline(R) 1975-2004/Oct
- File 50:CAB Abstracts 1972-2004/Nov
(c) 2004 CAB International
- *File 50: File 50 has been reloaded. Accession Numbers have changed.
- File 65:Inside Conferences 1993-2004/Dec W3
(c) 2004 BLDSC all rts. reserv.
- File 71:ELSEVIER BIOBASE 1994-2004/Dec W3
(c) 2004 Elsevier Science B.V.
- File 73:EMBASE 1974-2004/Dec W3
(c) 2004 Elsevier Science B.V.
- File 94:JICST-EPlus 1985-2004/Nov W3
(c)2004 Japan Science and Tech Corp(JST)
- File 98:General Sci Abs/Full-Text 1984-2004/Sep
(c) 2004 The HW Wilson Co.
- File 103:Energy SciTec 1974-2004/Nov B2
(c) 2004 Contains copyrighted material
- *File 103: For access restrictions see Help Restrict.
- File 143:Biol. & Agric. Index 1983-2004/Oct
(c) 2004 The HW Wilson Co
- File 144:Pascal 1973-2004/Dec W1
(c) 2004 INIST/CNRS
- File 155:MEDLINE(R) 1951-2004/Dec W1
(c) format only 2004 The Dialog Corp.
- *File 155: Medline has stopped updating as of December 7, 2004.
Please see HELP NEWS 155 for details.
- File 156:ToxFile 1965-2004/Nov W2
(c) format only 2004 The Dialog Corporation
- *File 156: "Completed" Medline records will cease updating temporarily from UD=20041116.
- File 172:EMBASE Alert 2004/Dec W3
(c) 2004 Elsevier Science B.V.
- File 305:Analytical Abstracts 1980-2004/Dec W3
(c) 2004 Royal Soc Chemistry
- *File 305: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.
- File 369:New Scientist 1994-2004/Dec W3
(c) 2004 Reed Business Information Ltd.
- File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
- *File 370: This file is closed (no updates). Use File 47 for more current information.
- File 393:Beilstein Abstracts July 2004
(c) 2004 Beilstein GmbH
- File 399:CA SEARCH(R) 1967-2004/UD=14126
(c) 2004 American Chemical Society
- *File 399: Use is subject to the terms of your user/customer agreement.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

Set Items Description

? s minicell or mini(w)cell

Processing

Processed 10 of 22 files ...

Completed processing all files

1654 MINICELL

97120 MINI

13605905 CELL

134 MINI(W)CELL

S1 1774 MINICELL OR MINI(W)CELL

? s s1 and (display or displayed)

1774 S1

515098 DISPLAY

445288 DISPLAYED

S2 26

s s1 and (chimeric or fusion)

1774 S1

143658 CHIMERIC

940690 FUSION

S4 99 S1 AND (CHIMERIC OR FUSION)

? rd s4

>>>Duplicate detection is not supported for File 393.

>>>Records from unsupported files will be retained in the RD set.

...examined 50 records (50)

...completed examining records

S5 51 RD S4 (unique items)

? s s5 not s3

51 S5

12 S3

S6 48 S5 NOT S3

s s1 and (bacteria or bacterial or coli or bacillus or vibrio or salmonella)

1774 S1

2797304 BACTERIA

2019242 BACTERIAL

1442117 COLI

382706 BACILLUS

92408 VIBRIO

333402 SALMONELLA

S7 1576 S1 AND (BACTERIA OR BACTERIAL OR COLI OR BACILLUS OR
VIBRIO OR SALMONELLA)

? s s7 and (peptide or librar? or epitope or omp or (outer (w) membrane) or ompA or ompT or ompC or
ompF or ricketts?)

1576 S7

1735008 PEPTIDE

520664 LIBRAR?

186628 EPITOPE

9120 OMP

467159 OUTER

3513023 MEMBRANE

97176 OUTER(W)MEMBRANE

5789 OMPA

961 OMPT

3404 OMPC

4768 OMPF

68650 RICKETTS?

S8 288 S7 AND (PEPTIDE OR LIBRAR? OR EPITOPE OR OMP OR (OUTER (W) MEMBRANE) OR OMPA OR OMPT OR OMPC OR OMPF OR RICKETTS?)

? rd s8

>>>Duplicate detection is not supported for File 393.

>>>Records from unsupported files will be retained in the RD set.

...examined 50 records (50)

...examined 50 records (100)

...examined 50 records (150)

...examined 50 records (200)

...examined 50 records (250)

...completed examining records

S9 134 RD S8 (unique items)

s (chimeric and fusion)

143658 CHIMERIC

940690 FUSION

S11 36335 (CHIMERIC AND FUSION)

? s s11 and ((outer (w) membrane) or ompA or ompC or ompF or ompT or TraA or phoA or (ricketts? and 17K))

36335 S11

467159 OUTER

3513023 MEMBRANE

97176 OUTER(W)MEMBRANE

5789 OMPA

3404 OMPC

4768 OMPF

961 OMPT

583 TRAA

4064 PHOA

68650 RICKETTS?

1007 17K

S12 525 S11 AND ((OUTER (W) MEMBRANE) OR OMPA OR OMPC OR OMPF OR OMPT OR TRAA OR PHOA OR (RICKETTS? AND 17K))

? s s12 and librar?

525 S12

520664 LIBRAR?

S13 26 S12 AND LIBRAR?

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2004/Dec W2
(c) 2004 BIOSIS
File 6:NTIS 1964-2004/Dec W3
(c) 2004 NTIS, Intl Cpyrght All Rights Res
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Dec W4
(c) 2004 Inst for Sci Info
File 40:Enviroline(R) 1975-2004/Oct
File 50:CAB Abstracts 1972-2004/Nov
(c) 2004 CAB International
*File 50: File 50 has been reloaded. Accession Numbers have changed.
File 65:Inside Conferences 1993-2004/Dec W3
(c) 2004 BLDSC all rts. reserv.
File 71:ELSEVIER BIOBASE 1994-2004/Dec W3
(c) 2004 Elsevier Science B.V.
File 73:EMBASE 1974-2004/Dec W3
(c) 2004 Elsevier Science B.V.
File 94:JICST-EPlus 1985-2004/Nov W3
(c)2004 Japan Science and Tech Corp(JST)
File 98:General Sci Abs/Full-Text 1984-2004/Sep
(c) 2004 The HW Wilson Co.
File 103:Energy SciTec 1974-2004/Nov B2
(c) 2004 Contains copyrighted material
*File 103: For access restrictions see Help Restrict.
File 143:Biol. & Agric. Index 1983-2004/Oct
(c) 2004 The HW Wilson Co
File 144:Pascal 1973-2004/Dec W1
(c) 2004 INIST/CNRS
File 155:MEDLINE(R) 1951-2004/Dec W1
(c) format only 2004 The Dialog Corp.
*File 155: Medline has stopped updating as of December 7, 2004.
Please see HELP NEWS 155 for details.
File 156:ToxFile 1965-2004/Nov W2
(c) format only 2004 The Dialog Corporation
*File 156: "Completed" Medline records will cease updating
temporarily from UD=20041116.
File 172:EMBASE Alert 2004/Dec W3
(c) 2004 Elsevier Science B.V.
File 305:Analytical Abstracts 1980-2004/Dec W3
(c) 2004 Royal Soc Chemistry
*File 305: Alert feature enhanced for multiple files, duplicate
removal, customized scheduling. See HELP ALERT.
File 369:New Scientist 1994-2004/Dec W3
(c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
File 393:Beilstein Abstracts July 2004
(c) 2004 Beilstein GmbH
File 399:CA SEARCH(R) 1967-2004/UD=14201
(c) 2004 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

Set Items Description

--- ----

? e au=ashkar, s

Ref	Items	Index-term
E1	1	AU=ASHKAR, MISHEL

E2 1 AU=ASHKAR, RAMI
 E3 0 *AU=ASHKAR, S
 E4 21 AU=ASHKAR, S.
 E5 1 AU=ASHKAR, S. A.
 E6 2 AU=ASHKAR, SALEH A.
 E7 4 AU=ASHKAR, SALEH ABDUL-KADIR
 E8 43 AU=ASHKAR, SAMY
 E9 2 AU=ASHKAR, SILVIA
 E10 3 AU=ASHKAR, T.
 E11 10 AU=ASHKAR, T. S.
 E12 1 AU=ASHKAR, Z. M.

Enter P or PAGE for more

? s e4 or e5 or e8

21 AU=ASHKAR, S.
 1 AU=ASHKAR, S. A.
 43 AU=ASHKAR, SAMY
 S1 65 AU='ASHKAR, S.' OR AU='ASHKAR, S. A.' OR AU='ASHKAR,
 SAMY'

? e au=ashkar s

Ref	Items	Index-term
E1	1	AU=ASHKAR RAMI
E2	97	*AU=ASHKAR S
E3	2	AU=ASHKAR S A
E4	1	AU=ASHKAR S C
E5	2	AU=ASHKAR S H
E6	31	AU=ASHKAR S.
E7	3	AU=ASHKAR S.H.
E8	26	AU=ASHKAR SAMY
E9	1	AU=ASHKAR SC
E10	2	AU=ASHKAR SH
E11	5	AU=ASHKAR SILVIA
E12	1	AU=ASHKAR SUSAN

Enter P or PAGE for more

? s e2-e10

97 AU=ASHKAR S
 2 AU=ASHKAR S A
 1 AU=ASHKAR S C
 2 AU=ASHKAR S H
 31 AU=ASHKAR S.
 3 AU=ASHKAR S.H.
 26 AU=ASHKAR SAMY
 1 AU=ASHKAR SC
 2 AU=ASHKAR SH
 S2 165 E2-E10

? s s1 or s2

65 S1
 165 S2
 S3 230 S1 OR S2

? s s3 and (minicell or display or peptide or fusion or chimeric or protein)

230 S3
 1654 MINICELL
 515209 DISPLAY
 1735241 PEPTIDE
 940801 FUSION
 143722 CHIMERIC
 8780466 PROTEIN
 S4 83 S3 AND (MINICELL OR DISPLAY OR PEPTIDE OR FUSION OR
 CHIMERIC OR PROTEIN)